

1) The Universal Transmitter TR-300.



TR-300 Extended Range Transmitter is Long Life battery operated and connects to Sensor Pads. The transmitter is attached to posts on Wheelchair, Beds, etc. with Fast Install Velcro straps. When sensor is activated by weight of patient (getting ON or OFF sensor pad), the transmitter sends the signal to the Enunciator. ON-OFF switch allows caretaker to attend patient. The TR-300 transmitter is selectable to monitor chair, bed, floor and rail/bed sensor pads. Transmitter is selectable for INSTANT or DELAY operation, allowing patient to move around in chair or bed without sending alarm!

The TR-300 Extended Range Transmitter has a switch to turn the transmitter on for instant or delayed operation or off to allow the caregiver to work with a patient and not have the alarm sound.



There is also a switch to set the sensor for Normally Open, position O to activate the alarm when weight is getting on the pad or Normally Closed, position C, to activate the sensor when weight is getting off the pad.



We strongly recommend that you test the transmitter with the receiver/enunciator system frequently. From the time of installation, it is absolutely necessary to test the system at least once a week to ensure that the TR-300 (transmitter) will be ready when needed.

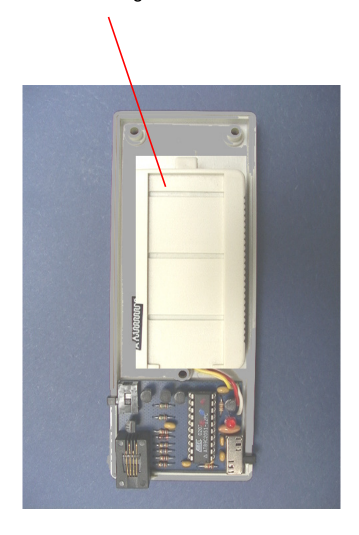


## **Changing Batteries:**

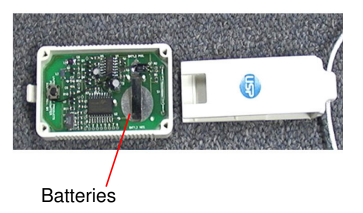
The batteries should be replaced every year or as needed with your transmitting unit: To replace the batteries in your transmitter you will need two 3-volt Lithium batteries (CR2025 or equivalent). Carefully remove the screws on the transmitter case and separate the transmitter housing.

Observe the plastic housing inside that has the transmitting unit itself.

Plastic Housing



Carefully remove the screws on the plastic housing. Open the housing, being careful not to pull the wires loose from the board. Now, carefully remove the circuit board inside, and avoid touching any of the components. Remove the old batteries from the battery clip and place the new batteries under the clip with the positive ends of both batteries facing up.



Place the circuit board back in the housing and reassemble. Then reassemble the main transmitter case. (DO NOT OVER TIGHTEN SCREWS) After changing the batteries, be sure to test the transmitter to make sure you have installed the batteries properly.

Now you can feel Safe, Secure and at Ease whenever patients, family members, or friends are confined to bed, home or facility and need fast assistance.

Emergency Caller Products (T) 800-227-2474 (F) 800-762-7613 www.emergencycaller.com sales@emergencycaller.com U.S.A. and World Patents Issued and Pending on Certain Products

## **Universal Transmitter**

**TR300** 

## USER MANUAL QUICK START GUIDE

